

Electronic Acknowledgement Receipt

EFS ID:	2866066
Application Number:	10688125
International Application Number:	
Confirmation Number:	2030
Title of Invention:	MICROBIOLOGICAL CONTROL IN AQUEOUS SYSTEMS
First Named Inventor/Applicant Name:	Jonathan N. Howarth
Customer Number:	7982
Filer:	Brenda C. Harvey
Filer Authorized By:	
Attorney Docket Number:	SU-7155-C
Receipt Date:	15-FEB-2008
Filing Date:	17-OCT-2003
Time Stamp:	15:41:25
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Foreign Reference	SU-7155-C-WO8802987.pdf	1907965 cc243af81498797fede28a5477276977 db56d431	no	50

Warnings:

Information:

2	Foreign Reference	SU-7155-C-WO9015780.pdf	3261145	no	94
			3852151e94329382bb6ae7fa511b48a04e8298e2		
Warnings:					
Information:					
3	Foreign Reference	SU-7155-C-WO9304987.pdf	812352	no	21
			155521470bf4b7a8943f7904ad7bfddb0f3449e3		
Warnings:					
Information:					
4	NPL Documents	SU-7155-C-ESpace-Abstract.pdf	59438	no	2
			a32c25acf70e9471b9828206c8c41e7551d7007e		
Warnings:					
Information:					
5	NPL Documents	SU-7155-C-HCAPLUS-JP07171576.pdf	25860	no	1
			86985a26e42d9301c864d63a8c97ce65002c7ce3		
Warnings:					
Information:					
6	NPL Documents	SU-7155-C-HCAPLUS-JP07277912.pdf	53693	no	1
			75400257894e6ca0f80b90adc6915cc0b958c136		
Warnings:					
Information:					
7	NPL Documents	SU-7155-C-HCAPLUS-JP08027119.pdf	56906	no	1
			95f50036ea4d183bfceee171355d1af775e8cad1		
Warnings:					
Information:					
8	NPL Documents	SU-7155-C-KingTechnology.pdf	291794	no	1
			527e440c295c5630e69c7e3f72926daeedb6173b		
Warnings:					
Information:					
9	NPL Documents	SU-7155-C-SKOperatingInstructions.pdf	210172	no	2
			cf306707df0b8c76d1dc32fed06d857c167c0aef		
Warnings:					
Information:					
10	NPL Documents	SU-7155-C-Bartholomew.pdf	2150721	no	30
			39e2adedb6dd1d775e1698b6bdac30145719e583		
Warnings:					
Information:					

11	NPL Documents	SU-7155-C-Bromicide.pdf	512473	no	4
			a04cf53454b68990c9ab4be5f66a9dcb22f9c493		
Warnings:					
Information:					
12	NPL Documents	SU-7155-C-Conley.pdf	797647	no	7
			24eec07c720bfb4e673bc7cc28b01ec7c0f04394		
Warnings:					
Information:					
13	NPL Documents	SU-7155-C-Elsmore.pdf	839274	no	9
			d61a50d7e88aebdad9d0a809566eba7ff037ad2		
Warnings:					
Information:					
14	NPL Documents	SU-7155-C-Goncharuk.pdf	838705	no	12
			c870dc095853ff5dae148a14aec49110b7e9536f		
Warnings:					
Information:					
15	NPL Documents	SU-7155-C-Kuechler1.pdf	2398180	no	23
			affb1bcaa821e4d3f33fb711eb947e6be349680d		
Warnings:					
Information:					
16	NPL Documents	SU-7155-C-Kuechler2.pdf	1612187	no	15
			9dd53c9aec927a708cc68fb8190dbbe1d67ab0a9		
Warnings:					
Information:					
17	NPL Documents	SU-7155-C-Larson.pdf	1517082	no	8
			60ade6cc1871c984c944a56eb90f37ae4c9f1984		
Warnings:					
Information:					
18	NPL Documents	SU-7155-C-Ludyanskiy.pdf	1481888	no	11
			75ea8bd32f23f2e3b05dfd5ff08b6601e56b893		
Warnings:					
Information:					
19	NPL Documents	SU-7155-C-Mattila-Sandholm.pdf	4240036	no	31
			50fa45ee2dc06e687ffbab3e2f744f727ca89baf		
Warnings:					
Information:					

20	NPL Documents	SU-7155-C-McCall.pdf	1259934	no	7
			018f14e497ca69249f6a86516b34c8e05d928434		
Warnings:					
Information:					
21	NPL Documents	SU-7155-C-Ashrae.pdf	3598720	no	19
			6b5ebe129d3b79986f208334f9e5d6624987c6a2		
Warnings:					
Information:					
22	NPL Documents	SU-7155-C-Nelson.pdf	1596502	no	16
			5c9fc594cbb8d64f0760afceb10a4fa1f3fb5d8		
Warnings:					
Information:					
23	NPL Documents	SU-7155-C-Peterson.pdf	960981	no	5
			4be731cc0e159f96d6b3e05a488e392a5cdf5f54		
Warnings:					
Information:					
24	NPL Documents	SU-7155-C-Spurrell.pdf	1747855	no	16
			c81e7c13456e2dd30aca0d1879993df685cfbba2		
Warnings:					
Information:					
25	NPL Documents	SU-7155-C-Sweeny.pdf	1265659	no	12
			2fd15f8a2be889ba6e008ccb75b8f70cd117bb1c		
Warnings:					
Information:					
26	NPL Documents	SU-7155-C-Zhang1.pdf	474779	no	5
			6158c4d1ac35ec42dfec621e20eaa1c3bc2d2ee7		
Warnings:					
Information:					
27	NPL Documents	SU-7155-C-Zhang2.pdf	1955989	no	22
			6831250f60fa0bde699d220629a1d2b8c6c8904f		
Warnings:					
Information:					
28	Information Disclosure Statement (IDS) Filed	SU-7155-C-3rdSupplIDS.pdf	1328424	no	7
			ae245ee388876392d91e77f8b5dd52549043e255		
Warnings:					
Information:					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.